

Utah teens to join climb

DENVER (AP) — Two Utah teenagers will join a Mount Everest expedition this October as part of a team of "ordinary people" climbing without oxygen or porters above 20,000 feet on the world's highest mountain.

Brett Heimburger, 17, and his brother Matthew, 14, both of Heber City, Utah, will climb with a team headed by their father, John Heimburger, 42, Denver, a commercial pilot for Frontier Airlines. The elder Heimburger said the expedition will take only a month and the party will not attempt to reach the summit. The group leaves Denver next Oct. 24 and will return Nov. 22, he said.

Four men, three women, and three teenagers comprise the 1984 Frontier Nepal-Everest Expedition, he said, adding that eight of the expedition members have been chosen so far.

"We won't use oxygen to climb above 20,000 feet, although several have never been to the top of any mountain before," he said. "These are ordinary people trying the extraordinary, the unknown."

14
Feb
84
Des
News

A Sire 1.60	27 3/4	1 1/8	Clark E 1.10	x 34	+ 1/2	FVaSk .76	16 1/4	1/4
A Sire 1.41	18 1/8	+ 1/8	Clairb .72p	10	+ 1/8	FWisc 1.0	21 3/4	+ 1/4
A Sires .48	32 1/4	+ 1/8	ClevCliff 1	21 5/8		Fschb 2.65	48	
ATT 5.40a	p63 3/4	+ 3/8	ClevE 2.40	16 7/8		Fisher Fds	10 1/4	- 1/8
ATT wi	b16 3/4		Clev pf7.40	58	- 1/4	Fleet E .30	23 3/4	+ 1/8
ATT p13.64	34 1/2	- 1/8	Clvpak .60	13	- 1/4	Fiet F 2.40	49 7/8	+ 1/4
ATT p13.74	p35 3/8	- 1/8	Clorox 1.04	28 3/8	+ 3/8	Fliming .72	24 1/8	
AWalt 1.60	29 7/8	+ 1/4	CluettP .92	24	+ 3/8	FlxVan .80	26 1/4	+ 1/4
A Hll 1.71b	24	- 1/4	CNA Find	23	+ 1/4	Flex pf1.61	11 3/8	
Amrcus ul	63 3/4	+ 1/4	CNA 1.20a	10 1/8		Flex pf2.75	30 3/8	+ 1/8
Amrcus Pr	57 1/2		Cochm .40	20 1/2	+ 1/4	FlightS .20	24 3/4	+ 1/4
Amrcus Sc	6 1/2		CocaC 2.68	50 3/8	+ 1/4	FloaIP Sys	27 1/4	- 1/4
Amrf .97b	30 3/8	+ 1/4	Coleco	14 7/8	+ 1/8	FlaPo 2.04	20 1/4	
Amrn 1.60	32 3/8	+ 1/8	Coierm 1.20	30 3/8		FlaPL 3.60	p38 1/2	
AmesSt .32	40 1/4	- 1/4	Colate 1.28	21 1/8	+ 1/4	Fla Sil .40	7 1/4	+ 1/8
Amelk .80	24 3/8	+ 3/8	CollAik 1	29	+ 1/4	Flow Genl	18 3/8	+ 3/8
AMF .50	14 3/8		CollINF 20	p17		Flower .50	19 3/4	+ 1/4
AMrac 1.44	27 3/8	- 1/2	Col Pn 1.40	22 1/2	- 1/4	Fluor .80	44 1/2	+ 1/2
AMP 1.92	95 1/4	+ 1 1/2	Coll 2.20	p48 1/8	+ 1/4	FMC 1.80	54 3/4	+ 1/4
Ampco .30	17		Col Gs 3.18	33 1/2	- 1/8	FMC pf2 1/4	45 7/8	
Amrep	21 3/4		CGpRc 5.12	p48 1/4	- 1/8	Footo 2.20	11 1/2	
Amrsouth s	21 1/2		CSPf n15 1/4	102	+ 1	Ford 1.20	x37 7/8	+ 5/8
Amsted .80	32 1/8	- 1/4	Comblnt 2	33 1/2	- 1/4	Fr DB 1.36	u47 1/2	- 3/4
Analog Dv	29 1/2	+ 1/4	CmbE 1.84	32	+ 1/8	Forth 1.32	14 1/2	
Anc H 1.36	31	+ 1/8	Comdis .20	12	+ 1/2	FstrWl .44	31 3/4	
AdrsC 1.32	30	- 1/8	Crn Mli .36	19 7/8	+ 3/8	Foxbr 1.04	10 3/8	- 1/8
AdsGr .19a	10 1/2	+ 1/4	Corridor III	32 1/4	+ 1/8	FrepiM .60	5 3/8	- 1/8
Angelic .48	20 1/2	+ 3/4	CommEd 3	23	+ 1/8	Freept RT	12	- 1/8
AnhsB 1.76	58 7/8	+ 1/2	Cwe pf2.87	24		Frehaf .40	41 1/8	- 3/8
AnB p13.60	46 3/4		CE pfD2	15	+ 1/8	Fuqua .36		
Anixter 24	20	- 1/8	CE pfC1.90	14 3/8	- 1/8			
Apache .28	11 1/4	+ 1/8	ComE 2.12	20	- 1/4			
ApcP .50d	19 3/8	+ 1/4	Comsat 1.20	29	+ 1/4			
ApchPf wt	27 1/8		CompPsy .28	26 1/2	+ 1/2			
ApplMg 5k	x 17 1/2	+ 7/8	Cmpg .10d	33		GAF	15 1/4	- 1/8
Archrd 1.4	20 3/4	+ 1/8	Cmplr Sci	16 1/4	- 1/8	GAF pf1.20	20 1/4	+ 1/8
ArzPS 2.60	p18 3/8	- 1/8	Computy	37	+ 1/2	Galvs Hou	8 3/8	+ 1/8
Arz pf3.58	26		Conag 1.14	30 1/8	+ 1/8	Gannett	35 3/4	- 1/8
Ark Best	18 3/8	+ 3/8	Conair .12	18 3/8	- 1/8	GapSir .40	20	
Arkla 1.04	22 3/8	+ 1/4	ConnE 2.80	26	- 1/8	GATX 1.20	27 3/4	- 1/8
Armco .40	u19 1/2	+ 1/4	ConnG 2.40	21 3/4	- 1/8	GAtx pf2 1/2	38	- 1/2
Arm pf2.10	29 1/2	+ 3/8	Conrac .40	15 3/8		GCA	28 3/8	+ 3/8
ArmW 1.10	23 3/2	- 1/4	ConEd 2.12	p23 7/8		Gearth .40	20 1/2	
ArrwEJ .20	21		CnE pf5	40 3/8	- 1/4	Gelco .56	19 1/8	+ 1/4
Arvin 1.12	25 3/4	+ 3/8	ConFr 1.30	26 7/8	- 1/8	Ge pf3.20a	14	
ASALtd 3a	60	+ 1 1/2	ConFd 1.80	49 7/8		GnAl 3.05d	16 3/4	
Asarco .40	29 1/4	+ 1/2	CnNG 2.16	32 3/4	+ 1/8	GnlBncs 1	39	+ 1/4
AshtOI 1.60	27 1/2		CnsuP 2.52	10 3	- 3/8	G Clnrm .64	37 3/8	- 3/8
Asht pf3.96	39		CnCP pf4 1/2	29 1/2		G Datacm	26 7/8	- 1/2
AsDryGd 2	53	+ 1/4	CnP pf7.45	47 1/2		G Dynam 1	49 3/4	
Athine 1.60	21 1/2	- 1/8	CnP pf7.72	48 1/2		Gen Elec 2	52 3/4	+ 3/8
ALICE 2.36	21 1/4		CnP pf7.76	49		GnFD 2.40	47 3/8	+ 1/2
AltMat .02d	1 1/4		CnP pf4	25		GGrth .60a	29 1/8	
Alt Rohf 3	43 3/4	- 3/4	CnP pf3.85	24 3/8	- 1/8	GGrth ws	10 7/8	- 1/8
AltR pf3.75	36		CnP pf3.60	22 1/2	+ 1/4	Gen Host	14 1/8	+ 1/8
AltR pf2.80	106	+ 1/4	CnP pf2.43	15 1/4	+ 3/8	GnHsw .20	15 3/4	
AutmD .56	35	+ 1/4	CnP pf2.23	14 1/2	- 1/8	Gnlms .50	30 3/8	+ 3/8
Avco 1.20	27		CnP pf2 1/2	15 1/2	- 1/4	GnMll 2.04	45 3/4	- 3/8
Averm .58	17 3/8	- 1/8	CnP pf3.98	25 3/4	+ 1/2	GMo 2.80b	69 3/8	+ 1/2
Averyl .52	26	+ 1/8	CnP pf4.02	25 1/4	- 1/8	GnM pf5	49	
Aynet .50	36 1/4	- 1/4	CnP pf3.78	24	- 1/8	GnPub .16	10 1/2	+ 1/8
AvonPrd 2	24 3/8	- 1/8	CnP pf4.04	27 1/2		G Pub Util	7 3/8	
AVX .32	22 3/4	+ 1/2	Contnl 2.60	p27 1/4	+ 1/4	Gn Re 1.28	56	+ 1/4
Axia 1.15	21 1/2	- 1/8	ConGr 2.82	50 5/8	+ 1/8	Gn Refrac	7 1/4	+ 1/4
Aydin	34 3/8	+ 7/8	ContmIII 2	u20 1/8		G Signl 1.68	44 3/8	- 1/8
			CnHII 1.64	p19 7/8		G Tre 1.50a	32 1/2	- 1/4
			ContrD .66	p39 1/2	- 1/2	Genesco	6 3/4	- 1/8